



Issue 73 August 15th, 2015

Top links

Getting started in Meteor Scatter

I write this during the peak of the Perseid meteor shower as it's much more likely for a newcomer inspired by the article to decode meteor scatter bursts with a modest VHF station.

[M1BXF](#)

Perseids peaking

My receiver immediately sprung to life with a very loud SSB signal, slightly off-tune. We talked back and forth for about another 60 seconds before the burn finally dissipated.

[VE7SL](#)

Meteor Scatter experiments

Last weekend was very close to the peak meteor shower from Perseid. This gave us an ideal opportunity to try meteor scatter for the very first time.

[Loughton & Epping Forest](#)

J-Pole antenna grounding

A fully grounded antenna is certainly a very worthwhile goal so long as you don't needlessly compromise the antenna's functionality.

[hamradio.me](#)

Cross country HF APRS

The HF APRS network that resides in North America is on the high end of 30 meters. This band is open day and night.

[VE6AB](#)

\$40 Arduino antenna analyzer

It is no surprise that hams will build an antenna analyzer from a DDS module and an Arduino instead of dropping a few hundred dollars on a commercial unit.

[Hackaday](#)

Skywave Linux

With global SDR access, shortwave listeners can access broadcast, utility, amateur radio, military,

[Subscribe](#) to our email list

and other signals from almost anywhere in the world.

Skywave Linux

Tennessee QSO Party 2015

1800z Sunday, September 6 until 0300z Monday, September 7, 2015

Tennessee QSO Party

Noise canceling speaker hack

I have several Onkyo speakers from a retired surround sound system and a 100 watt 12 volt car audio amplifier and started to think on hacking this into something usable.

Prepared Ham

How to

Add OpenStreetMaps to Xastir

This tutorial will guide you how to install OSM maps into Xastir software.

S55MA Ham Blog

Video

Replace the meter light on a Kenwood TS-430s

KF4NOD

Portable radio operations

Using Morse Code to keep in touch with friends.

Wiltshire Man

[Amateur Radio Weekly](#) is curated by [K4HCK](#).

[View the archive](#).

Thank you for reading. 73

Share this email:



 powered by emma

[Subscribe](#) to our email list

[Subscribe](#) to our email list